

Electronic Acknowledgement Receipt

EFS ID:	11577079
Application Number:	09783726
International Application Number:	
Confirmation Number:	7167
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device
First Named Inventor/Applicant Name:	Mihal Lazaridis
Customer Number:	82297
Filer:	Shreen K. Danamraj/Brandi Doyle
Filer Authorized By:	Shreen K. Danamraj
Attorney Docket Number:	1400-1072 D2
Receipt Date:	08-DEC-2011
Filing Date:	14-FEB-2001
Time Stamp:	18:00:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	5052
Deposit Account	031130
Authorized User	DANAMRAJ,SHREEN K
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV2_Transmittal.pdf	96392 d6d16504591eef51e7361014b0de53e455de8070	no	1
Warnings:					
Information:					
2	Transmittal Letter	10072-US-DIV2_IDS.pdf	57359 d4de1b04cfc13844ba0ba330aa7a59c209716410	no	3
Warnings:					
Information:					
3	Foreign Reference	10072-US-DIV2_Foreign1.pdf	3288486 b2435fab71bee57378b0973ae25000a6500b0	no	17
Warnings:					
Information:					
4	Foreign Reference	10072-US-DIV2_Foreign2.pdf	6058571 3c7006fca7a7613ec740b0c32c0e330e05a00b0	no	49
Warnings:					
Information:					
5	Foreign Reference	10072-US-DIV2_Foreign3.pdf	9242643 0f6a708921274a214f6e0c055907a15644e7402	no	61
Warnings:					
Information:					
6	Foreign Reference	10072-US-DIV2_Foreign4.pdf	8233538 e0d65c1e6d43401c71e24ae04032b09079dc01a1	no	63
Warnings:					
Information:					
7	Foreign Reference	10072-US-DIV2_Foreign5.pdf	9611507 a0f6a18176a21e09ba705e0e01e133c1c0800f	no	70
Warnings:					
Information:					
8	Foreign Reference	10072-US-DIV2_Foreign6.pdf	5303882 f91a211a1a2721e02d1935c0f600721ae0a0de1	no	36
Warnings:					
Information:					

9	Foreign Reference	10072-US-DIV2_Foreign7.pdf	4424191 08ba26f1b7735db99059dc130ba028b017cc2	no	35
Warnings:					
Information:					
10	Foreign Reference	10072-US-DIV2_Foreign8.pdf	3770806 9579cd51747e410bccc410cd47dd922839f8e43	no	37
Warnings:					
Information:					
11	Foreign Reference	10072-US-DIV2_Foreign9.pdf	5098729 dc2351b44030dc209a0c80678bd91136f2bdc6	no	41
Warnings:					
Information:					
12	Foreign Reference	10072-US-DIV2_Foreign10.pdf	6694115 ae0202617bba255da2c22a19b44505b44d702a6	no	40
Warnings:					
Information:					
13	Foreign Reference	10072-US-DIV2_Foreign11.pdf	6136296 d36186f6f8464b37ee196c6bdc309a1b2e6a34	no	35
Warnings:					
Information:					
14	Non Patent Literature	10072-US-DIV2_NPL1.pdf	4042209 41bc92d285b18af1c4ae1a6c2a0eb1367851c0e7	no	31
Warnings:					
Information:					
15	Non Patent Literature	10072-US-DIV2_NPL2.pdf	2583788 665d031fbc5f61c0f760000bba31eece718a651	no	31
Warnings:					
Information:					
16	Non Patent Literature	10072-US-DIV2_NPL3.pdf	6772594 d1087613fae986102057bae02578811651b404aa	no	77
Warnings:					
Information:					
17	Non Patent Literature	10072-US-DIV2_NPL4.pdf	648357 ca0276af73d82372323b1c85943445cae1c7676de	no	4
Warnings:					
Information:					

18	Non Patent Literature	10072-US-DIV2_NPL5.pdf	3454114 9083621616912956a8a4f6bdecd2005e4ff	no	39
Warnings:					
Information:					
19	Non Patent Literature	10072-US-DIV2_NPL6.pdf	2116276 8d71198b3a2c21c62a08b08ac58bc49268e5dc3	no	32
Warnings:					
Information:					
20	Non Patent Literature	10072-US-DIV2_NPL7.pdf	497612 45efac10f6ef8f6b27629f8f0a5a1d6bae14	no	3
Warnings:					
Information:					
21	Non Patent Literature	10072-US-DIV2_NPL8.pdf	823217 95a8032e14579ec27763946cd8885341359f106c	no	10
Warnings:					
Information:					
22	Non Patent Literature	10072-US-DIV2_NPL9.pdf	891024 6240ac9d9a011cf7cd420e8719ad24722e9b51865	no	6
Warnings:					
Information:					
23	Non Patent Literature	10072-US-DIV2_NPL10.pdf	2958160 d8e0f62839db1dc3cae5d127b27049125503ac6	no	20
Warnings:					
Information:					
24	Non Patent Literature	10072-US-DIV2_NPL11.pdf	69582 eac51d9bc187715550357a72d7d7d91ed06a055d7	no	13
Warnings:					
Information:					
25	Non Patent Literature	10072-US-DIV2_NPL12.pdf	406392 f5529029111080019902abdc8e6a6a910a1ad	no	3
Warnings:					
Information:					
26	Non Patent Literature	10072-US-DIV2_NPL13.pdf	1399534 053d8b0ff7c2c5d8f8a55ed7171687b312a882f8aac	no	10
Warnings:					
Information:					

27	Non Patent Literature	10072-US-DIV2_NPL14.pdf	1471386 754875a03c46ee92f0bba35aa229415219f57d8d	no	50
Warnings:					
Information:					
28	Non Patent Literature	10072-US-DIV2_NPL15.pdf	288261 ee15fb265d4d41328d4385f166e2ba0c55c1d8d	no	2
Warnings:					
Information:					
29	Non Patent Literature	10072-US-DIV2_NPL16.pdf	4908373 6e0580099c711c4143a06f1b8c798c34c58f8f	no	45
Warnings:					
Information:					
30	Non Patent Literature	10072-US-DIV2_NPL17.pdf	2868421 2015d0ca0e7eeeb0f8bc4ee0009c3c1653c050e	no	18
Warnings:					
Information:					
31	Non Patent Literature	10072-US-DIV2_NPL18.pdf	370231 e309d5af3d4915e203ca8b69da1189446103df	no	5
Warnings:					
Information:					
32	Non Patent Literature	10072-US-DIV2_NPL19.pdf	114273 ebdb363c08a09389174bce9bca3ae7de27d56a243	no	9
Warnings:					
Information:					
33	Non Patent Literature	10072-US-DIV2_NPL20.pdf	4403055 fed31388b76c36543237239d8c1b1b1920369c2	no	47
Warnings:					
Information:					
34	Non Patent Literature	10072-US-DIV2_NPL21.pdf	423366 23c51ba09a5d3d46f15d2699802b3d1df09aeb67	no	4
Warnings:					
Information:					
35	Non Patent Literature	10072-US-DIV2_NPL22.pdf	337058 125690c18b269216e6625f0675146c707b24c3f9	no	3
Warnings:					
Information:					

36	Non Patent Literature	10072-US-DIV2_NPL23.pdf	338898 41c9c4da9010f36dd63f627cdd0f0eeb7f589db	no	4
Warnings:					
Information:					
37	Non Patent Literature	10072-US-DIV2_NPL24.pdf	1759697 91cbacab217200b0ef3f0c9c591cc21ebd166a3	no	16
Warnings:					
Information:					
38	Non Patent Literature	10072-US-DIV2_NPL25.pdf	3146460 28a292d9ba4f79c244566978f4b2c4b099ef3746	no	173
Warnings:					
Information:					
39	Non Patent Literature	10072-US-DIV2_NPL26.pdf	510763 6b4974e4487217f7d793e0a40f0d02ac545bd11	no	4
Warnings:					
Information:					
40	Non Patent Literature	10072-US-DIV2_NPL27.pdf	515389 5b1141319621193b294180c712a5e740a602521c5	no	5
Warnings:					
Information:					
41	Non Patent Literature	10072-US-DIV2_NPL28.pdf	1562616 01d7250007448d57b278c24f4ec5f48b798f6ba081	no	18
Warnings:					
Information:					
42	Non Patent Literature	10072-US-DIV2_NPL29.pdf	2078136 f11ba049767c046dd0948a1a1880b20baed4fb19b	no	15
Warnings:					
Information:					
43	Non Patent Literature	10072-US-DIV2_NPL30.pdf	406421 cb296795b7a39598a5da6ee091c18613a71c08c5	no	3
Warnings:					
Information:					
44	Non Patent Literature	10072-US-DIV2_NPL31.pdf	312785 96c3a079eb6f918a2743a1fdacac0b3b34cd762	no	4
Warnings:					
Information:					

45	Non Patent Literature	10072-US-DIV2_NPL32.pdf	782431 d67c512a388d7e922334f32d13402548b0f7364b	no	8
Warnings:					
Information:					
46	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV2_SB08a.pdf	42659 00194699ca3c5b1576dec71e959ba1ac1db7a40	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
47	Fee Worksheet (SB06)	fee-info.pdf	29962 d8b5ab1b3c3b7f107bc5ef6ccaa7de6d643e4fabec3	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			121350015		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					